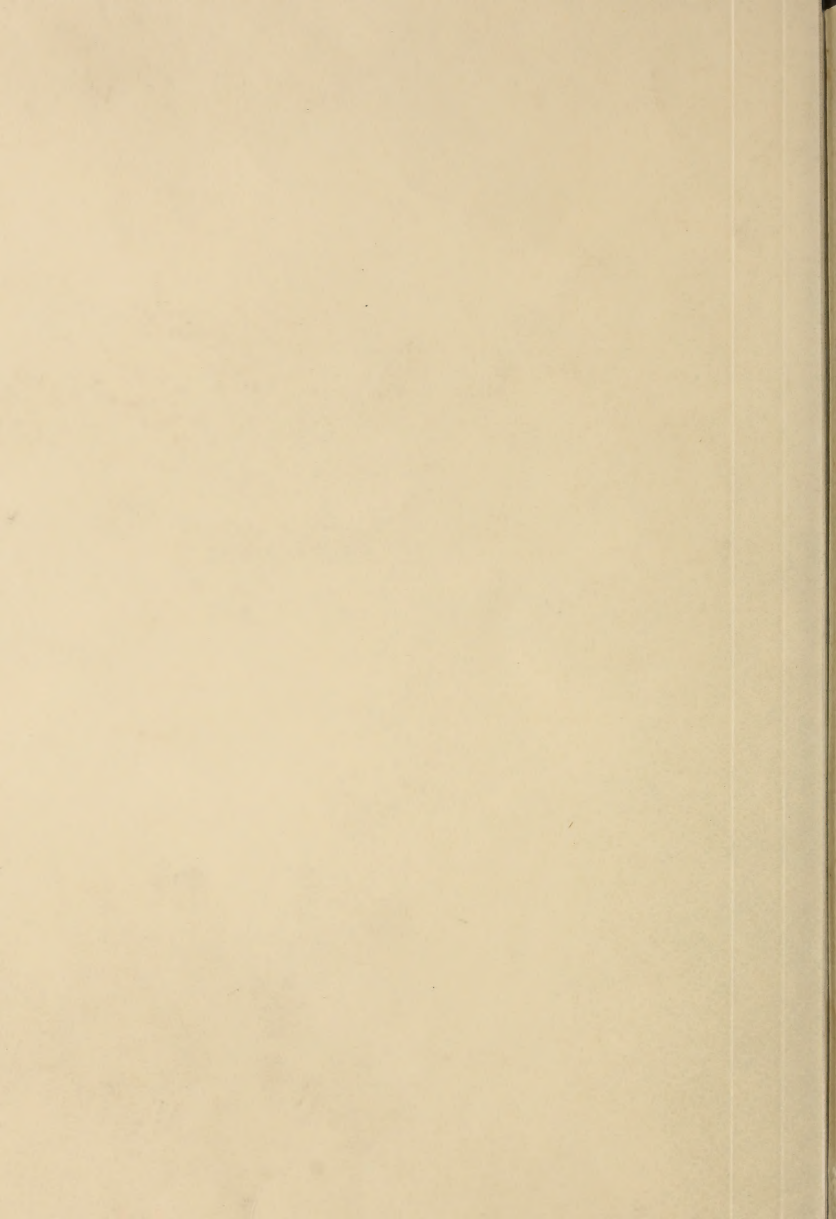
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



62,57

→ 1897 + JAN 20 1927

Palm and Conifer Seeds.

PALM SEEDS are imported direct from Australia, New Zealand, South and Central America, Africa, Asia and Europe.

Fresh seeds arrive all the year round, mainly in spring and summer, and should be sown as soon as possible after arrival, as Palm Seeds generally, with but few exceptions, lose their germinating power very soon or start into germination when favored by moisture and moderate temperature. As a rule, small seeded varieties from a tropical climate spoil very quickly, while large seeded ones keep a year, hard shelled Cocos two years and Washingtonias even five years in good condition.

When sowing Palm Seeds care should be taken to keep them in an evenly warm and moist temperature, a loose soil mixed with fine moss or sawdust is of great advantage. Some varieties germinate very quickly while others require several months.

As we do not keep any Palm Seeds on hand except in their season, it is advisable for our customers to place their orders for seeds as early as possible to enable us to ship the seeds directly after arrival and no time will be lost in correspondence.

CONIFER SEEDS have been added this year as a specialty to our business, and as we have been able to secure seeds from the most reliable collectors and dealers here and abroad, we are in a position to offer a line of very choice and fresh goods.

A trial of sowing Conifer Seeds, we are satisfied, would convince our patrons that considerable money would be saved by growing the plants from seed, instead of buying the plants from Europe.

The best time for sowing Conifer Seed is the early spring, as soon as the ground can be worked, in fine sandy loam. A shady position and moderate moisture will favor the conditions of germination.

As great care must be taken to keep Conifer Seed, we will not send out any orders before the latter part of February, which will insure our patrons to get the seeds in best condition and we would be pleased to receive orders as soon as possible.

TERMS AND CONDITIONS OF SALE: While we shall always endeavor to fill all orders strictly as entrusted to us, we desire it to be distinctly understood, that our prices are subject to our ability to deliver the quantities ordered, as shortage of crops or bad arrival may prevent us from doing so.

TERMS: Net cash within 30 days from date of invoice or 5 per cent. discount for cash with order; unknown parties will please send cash with their order. No complaints will be entertained unless made immediately upon receipt of goods.

We do not collect any of the seeds ourselves, but get same from reliable collectors and dealers, and can give no warranty express or implied as to the proper names of the varieties and will not be held responsible in respect to germination, but will assure our customers, that we will only send out seeds that look fresh and healthy to us. If the seeds are not accepted on these conditions they must be returned at once and the money paid will be refunded.

J. L. SCHILLER, Rutherford, N. J.

Palm Seeds.

	Per	Per 1000	Per 5000	Per Per Per 100 1000 5000
Areca aurea \$1			9000	
Baueri I		Ψ12 50 12 50		Kentia Belmoreana . \$1 00 \$7 50 \$35 00 Canterburyana 1 75
	00		\$32 50	Wanteniana and a same
nobilis I		12 50	ψ32 30	Latania aurea 2 25
rubra I		10 00		Commersonii
sapida I		12 50		(rubra) . 2 25
Brahea dulcis (Corypha	3 -			borbonica . 50 2 50 10 00
frigida) I	75	15 00		sinensis mau-
edulis (Erythea	, 5	-3		ritiana 1 00 8 50
edulis) I	50	12 50		Livistona rotundi-
Rœzlii (Erythea				folia 2 50 22 50 100 00
armata) I	50	12 50		Oreodoxa regia 75 5 00
h Chamærops excelsa	50	3 50	15 00	Pandanus globiferus . 1 50
Histrix I		10 00		obeliscus . 2 50
humilis canari-	19			odoratis-
ensis	50	3 50	15 00	simus. 2 50
humilis argentea	50	3 50	15 00	purpurascens 2 50
" elegans.	50	3 50	15 00	sativus 2 25
elata .	50	3 50		spiralis 2 00 utilis 1 50 12 50 50 00
" nivea				utilis 1 50 12 50 50 00 Phœnix canariensis . 50 3 50 15 00
(glauca)	75	5 00		dactylifera . 50 3 50 15 00
Tobusta.	75	5 00		leonensis . I 00 7 50 32 50
- Chamædorea elegans.	75	5 00		pumila 1 00 7 50 32 50
Ernesti Augusti.	75	5 00		reclinata I 00 7 50 30 00
graminifolia I		7 50		rupicola I 00 7 50 32 50
	25	10 00		siamensis 1 00 8 00 35 00
	00	7 50		tenuis I 00 8 00 35 00
	00	7 50		Sabal Adansonii 75 5 00
	25	10 00		Blackburniana . 1 00 8 50
plumosa I Romanzoffiana . I		12 50		Palmetto 75 5 00
	25	10 00	45 00	serrulata 50 4 00
Corypha australis			45 00	Thrinax argentea I 00 7 50
	75	5 00		elegantissima I 00 7 50
Cycas circinalis 5	00			excelsa 1 00 8 50 Washingtonia filifera 50 2 50
	50	12 50		Washingtonia filifera 50 2 50 filifera
latifolia I		12 50		robusta 50 3 00
Schottiana . I	_	12 50		Zamia integrisolia 10 00
Sonottana i I	50			

Seeds of Decorative Plants.

1	Anthurium Scherzerianum	0
	Asparagus plumosus nanus per 100 seeds, \$1 50; per 1000, 12 50	0
1	Coffea arabica (Coffee plant)	
	Cordyline (Dracæna), angustifolia per oz., 50	0
1	australis	5
	indivisa lineata	0
	" latifolia superba	5
	" Veitchii	0
1	rubra	5
1-	Oracæna Draco	
	Musa Ensete	0
-	rosacea per 100 seeds, 1 50	
-	superba	0
V	Phormium tenax	0
	" fol. var	0
	Tucca augustifolia	0
	filamentosa	5

J. L. SCHILLER, RUTHERFORD, N. J.

Conifer Seeds.

			Per oz.	Per lb.
	Lovely silver Fir		\$0 50	\$5 50v
balsamea	Balsam Fir		20	2 00 4
brachyphylla	Short leaved Fir from Japan		60	7 50r
bracteata			80	IO 00 V
concolor	White silver Fir		20	2 00 ,
firma	Japan silver Fir		25	2 75
Fraseri	Double Spruce		25	2 50V
grandis	Great silver Fir		40	4 00 5
homolepis			1 50	V
lasiocarpa			50	6 00 V
Lowiana	Mountain white Fir		60	7 00
magnifica	Superb silver Fir		50	5 (0 -
Mariesii	New Japanese silver Fir		75	8 co v
nobilis	Noble Fir		50	5 00 v
Nordmanniana	Nordmanns Fir		20	I 50 V
	European silver Fir		10	50 V
•	From Japan, tall, handsome		50	6 00 V
	Williamson's California Spruce		75	8 00 V
	per 100 seeds, \$, 5	
		2.50		
		2.50		
	Chinese arbor-vitæ		10	75
	Golden arbor-vitæ		15	I 00
	Compact arbor-vitæ		20	1 25
-	Elegant arbor-vitæ		35	3 50
	Mount Atlas Cedar		30	3 00
	Himalayan Cedar.		30	3 00
	Lebanon Cedar.		25	2 50
	From Japan		25	2 75
	Lawson's Cypress		30	3 00
	Tall, slender, very elegant		2 75	3 00
	Japan Cypress			5 00
pisifera	file if	1 24	50	5 00
	Japan Cedar		75	9 50
elegans	Handsome Cedar			I 50
1	Goven's dwarf Cypress		25	2 50
	Gover's dwarf Cypress		25 35	2 75 3 50
	Fine pyramidal, dense in foliage			
	Monterey Cypress		35	3 50
	Evergreen Cypress		15	
	European Juniper.		15	1 00
	American Juniper			5 00
	Addiction Jumper		50 20	
	Red Cedar	·	10	2 00 I 00
	American Larch		I 25	15 00
	European Laren		10	75
			70	7 50
	Californian white Cedar		I 50	1 00
	From Japan, magnificent		20 I 75	I 75
Took ajanensist	Trom Japan, magnineent		I 75	

J. L. SCHILLER, RUTHERFORD, N. J.

	. White Fir		Per lb. \$4 00
	Japan Fir		10 00
	. Brewer's Spruce		17 50
	Englemann's Spruce		7 50
excelsa	. Norway Spruce	. 10	I CO
Mariana	Black Spruce	. 75	8 00
nigra	Black Spruce	. 50	5 00
pungens	Blue Spruce	. 70	7 50
sitchensis	Tide Land Spruce	. 70	7 50
sabalpina		. 90	12 00
Pinus albicaulis	Mount Hood Nut Pine	. 40	4 00
	Austrian Pine		2 00
	Balfour's Pine		8 00
	Williamette Valley Foot Hill Pine		5 00
	Canary Island Pine		2 75
	Cembran Stone Pine		75
	Twisted Pine.		8 00
	Coulter's California Pine		
	From Japan		4 50
	Himalayan Pine.		3 00
			3 00
			9 00
	Onegon Disch Ding		3 00
The state of the s	Oregon Pitch Pine		2 50
	Jeffrey's Pine		4 75
	From Japan		10 00
	Sugar Pine.		3 00
	Corsican Pine		I 50
	Chinese Pine		2 50
	California Nat Dina		
	California Nut Pine		3 00
	Mountain Pine		2 50
	White or Little Sugar Pine		6 00
	Prickly Cone Pine		7 00
	Lodge Pole Pine		8 00
	Small, dense foliage		6 00
	Yellow Pine		5 00
	Pitch Pine		4 50
Sabiniana	Nut Pine.	. 20	I 50
	Scotch Pine		2 00
	Alpine, or White Pine		8 00
	Torrey's Pine		3 00
	. Knob Cone Pine		4 50
	Douglas Fir		4 50
	The best Disc of Town		10 00
	Umbrella Pine of Japan		8 00
	Californian red wood		4 50
Taxodium distichum	. Bald Cypress	. 10	I 25
	European Yew		1 00
	Californian Yew		8 00
Thuva gigantea	Yellow or red Cedar	. 75	8 00
	. American arbor-vitæ		2 00
Torreya Californica	California Nutmeg	. 15	I 50
Tsuga canadensis	Hemlock Spruce	. 25	2 50
Mertensiana	Western Hemlock	. 80	10 00